

## **ELISA Technologies, Inc.**



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REPORT DATE: July 13, 2022

**REPORT TO:** Eva Lau

Mayway Corp.

1338 Mandela Parkway Oakland, CA 94607 Tel: 510-208-3113

Email: evalau@mayway.com

SUBJECT: PO Number: GT070122; Samples for Gluten Analysis

RECEIVED: July 7, 2022; UPS Ground TRK# 1Z 89E 637 03 6312 4539

## ANALYTICAL RESULTS: RESULTS APPLY ONLY TO THE SAMPLES AS RECEIVED.

ANALYTICAL	RESULTS:	RESULTS A	APPLY C	NLY TO	THE S	SAMPLE	S AS	RECEIVED.	•		
CONTROL #		SAMPLE I	DESCRIPT	CION		ANA	LYSIS	IDENTIFIC	ATION	Gluten	
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	MW# 33	353 Calm i	in the	Sea of	Life				,		
2207022-9	7	Ceapills T				5		Quantitat I <b>ten</b> ELISA	ıve	10.6 ppm	
		Batch#	<i>‡</i> 20161	01			GIL	icen Edisa			
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NOTE: The ALLER-TEK® Gluten assay is a sandwich ELISA for the quantitative analysis of gluten in raw materials and finished food products. Results are expressed in ppm gluten with a quantifiable range of 2.5-80 ppm; it detects the gliadin and glutenin fractions of gluten. A result of "not detected" indicates that gluten was not detected in the sample (<2.5 ppm). Recovery may be reduced in samples that have been hydrolyzed.

The ALLER-TEK $^{\circ}$  Gluten ELISA has been validated and certified with license no. 081202 as a Performance Tested Method by the AOAC Research Institute.

Information in italics has been supplied by the customer.

Respectfully Submitted for ELISA Technologies, Inc.

By \_\_\_\_\_Analyst

End of Report

THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN ITS ENTIRETY AND WITH THE WRITTEN PERMISSION OF ELISA TECHNOLOGIES, INC.